=> s (density enhanced polypeptide-1 or DEP\_1)
THIS COMMAND NOT AVAILABLE IN THE CURRENT FILE
Some commands only work in certain files. For example, the EXPAND
command can only be used to look at the index in a file which has an
index. Enter "HELP COMMANDS" at an arrow prompt (=>) for a list of
commands which can be used in this file.

=> file medline hcaplus biosis biotechds scisearch embase
COST IN U.S. DOLLARS
SINCE FILE TOTAL
ENTRY SESSION

FULL ESTIMATED COST

0.42 0.42

FILE 'MEDLINE' ENTERED AT 13:45:00 ON 03 NOV 2006

FILE 'HCAPLUS' ENTERED AT 13:45:00 ON 03 NOV 2006
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=> s (density enhanced polypeptide-1 or DEP-1)
L1 318 (DENSITY ENHANCED POLYPEPTIDE-1 OR DEP-1)

=> dup rem 11
PROCESSING COMPLETED FOR L1
L2 130 DUP REM L1 (188 DUPLICATES REMOVED)

=> s 12 and signal transduction L3 19 L2 AND SIGNAL TRANSDUCTION

=> s l3 and DEP-1 substrate polypeptide L4 0 L3 AND DEP-1 SUBSTRATE POLYPEPTIDE

=> d 13 1-19 ibib ab

L3 ANSWER 1 OF 19 MEDLINE ON STN ACCESSION NUMBER: 2005515175 MEDLINE DOCUMENT NUMBER: PubMed ID: 16114069

TITLE: Genes critical to vasculogenesis as defined by systematic

analysis of vascular defects in knockout mice.

AUTHOR: Argraves W Scott; Drake Christopher J

CORPORATE SOURCE: Department of Cell Biology and Anatomy, Medical University

of South Carolina, Charleston, South Carolina 29425, USA..

argraves@musc.edu

CONTRACT NUMBER: HL52813 (NHLBI)

HL57375 (NHLBI) HL61873 (NHLBI)

SOURCE: The anatomical record. Part A, Discoveries in molecular,

cellular, and evolutionary biology, (2005 Oct) Vol. 286,

No. 2, pp. 875-84.

Journal code: 101234285. ISSN: 1552-4884.

PUB. COUNTRY:

United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

ì

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

200512

ENTRY DATE:

Entered STN: 29 Sep 2005

Last Updated on STN: 22 Dec 2005

Entered Medline: 20 Dec 2005

To identify genes important to the process of vasculogenesis, we evaluated AΒ embryonic vascular anomalies from 100 mouse knockout studies using a novel meta-analysis approach. By applying this method, termed approach for ranking of embryonic vascular anomalies (AREVA), rank scores were calculated for each knockout based on the occurrence of vascular defects during periods of vasculogenesis in specific embryonic regions. As a result, 12 genes (fibronectin, VEGFR-1/Flt-1, VEGFR-2/Flk-1, alpha 5 integrin, Tek/Tie2, VE-cadherin, VEGFA, connexin 45, ShcA, cytochrome P450 reductase, CD148/DEP-1, and EphrinB2) were determined to play critical roles in vasculogenesis. Functional categorization of these genes revealed the fundamental importance of VEGF signaling since 10 of the 12 genes (fibronectin, VEGFR-1/Flt-1, VEGFR-2/Flk-1, alpha 5 integrin, VE-cadherin, VEGFA, ShcA, cytochrome P450 reductase, CD148/ DEP-1, and EphrinB2) relate to this pathway. Furthermore, the findings highlight a potential network for regulating VEGF signaling involving integration of fibronectin, EphrinB2, Tie2, and connexin 45 signaling pathways via the ShcA/Ras/Raf/Mek/Erk cascade. In addition to retrospective application of AREVA as done herein, AREVA can be used prospectively to determine the relevancy to vasculogenesis of newly inactivated genes.

ANSWER 2 OF 19 L3 MEDLINE on STN ACCESSION NUMBER: MEDLINE 2005290599

DOCUMENT NUMBER:

PubMed ID: 15901674

TITLE:

The C. elegans homolog of the mammalian tumor suppressor

Dep-1/Scc1 inhibits EGFR signaling to regulate binary cell fate decisions.

AUTHOR:

Berset Thomas A; Hoier Erika Frohli; Hajnal Alex

CORPORATE SOURCE: SOURCE:

Institute of Zoology, University of Zurich, Switzerland. Genes & development, (2005 Jun 1) Vol. 19, No. 11, pp.

1328-40. Electronic Publication: 2005-05-18.

Journal code: 8711660. ISSN: 0890-9369.

PUB. COUNTRY:

United States

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

200509

ENTRY DATE:

Entered STN: 7 Jun 2005

Last Updated on STN: 27 Sep 2005 Entered Medline: 26 Sep 2005

AB Protein phosphorylation by kinases and the subsequent dephosphorylation by phosphatases are key mechanisms that regulate intracellular signal transduction during development. Here, we report the identification of the receptor protein tyrosine phosphatase DEP-1 as a negative regulator of the Caenorhabditis elegans EGF receptor. DEP-1 amplifies in the developing vulva and the excretory system the small differences in the amount of EGF signal received by equivalent precursor cells to achieve binary cell fate decisions. During vulval development, DEP-1 inhibits EGFR signaling in the secondary cell lineage in parallel with the NOTCH-mediated lateral inhibition, while EGFR signaling simultaneously down-regulates DEP-1 and NOTCH expression in the primary cell lineage. This regulatory network of inhibitors results in the full activation of the EGFR/RAS/MAPK pathway in the primary vulval cells and at the same time keeps the EGFR/RAS/MAPK pathway inactive in the adjacent secondary cells. Mammalian Dep-1/Scc1 functions as a tumor-suppressor gene in the intestinal epithelium. mutations in human Dep-1 may promote tumor formation through a hyperactivation of the EGF receptor.

ANSWER 3 OF 19 MEDLINE on STN ACCESSION NUMBER: 2004029765 MEDLINE PubMed ID: 14709717

DOCUMENT NUMBER:

The tyrosine phosphatase DEP-1 induces TITLE:

cytoskeletal rearrangements, aberrant cell-substratum interactions and a reduction in cell proliferation.

Kellie Stuart; Craggs Graham; Bird Ian N; Jones Gareth E **AUTHOR:** 

CORPORATE SOURCE: School of Molecular and Microbial Sciences, Institute for

Molecular Bioscience and CRC for Chronic Inflammatory Diseases, University of Queensland, Brisbane, QLD 4072,

Australia.. s.kellie@mailbox.uq.edu.au

Journal of cell science, (2004 Feb 1) Vol. 117, No. Pt 4, SOURCE:

pp. 609-18. Electronic Publication: 2004-01-06.

Journal code: 0052457. ISSN: 0021-9533.

PUB. COUNTRY: England: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

English LANGUAGE:

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200409

ENTRY DATE: Entered STN: 21 Jan 2004

> Last Updated on STN: 30 Sep 2004 Entered Medline: 29 Sep 2004

AB The receptor protein tyrosine phosphatase density-enhanced phosphatase-1 ( DEP-1) has been implicated in aberrant cancer cell

growth and immune cell function, however, its function within cells has yet to be properly elucidated. To investigate the cellular function of

DEP-1, stable cell lines inducibly expressing

DEP-1 were generated. Induction of DEP-

1 expression was found to decrease PDGF-stimulated tyrosine phosphorylation of a number of cellular proteins including the PDGF receptor, and to inhibit growth factor-stimulated phosphorylation of components of the MAPK pathway, indicating that DEP-1

antagonised PDGF receptor signalling. This was supported by data showing

that DEP-1 expression resulted in a reduction in cell

proliferation. DEP-1-expressing cells had fewer

actin-containing microfilament bundles, reduced vinculin and

paxillin-containing adhesion plaques, and were defective in interactions with fibronectin. Defective cell-substratum adhesion correlated with lack of activation of FAK in DEP-1-expressing cells.

Time-lapse interference reflection microscopy of live cells revealed that although small focal contacts at the leading edge were generated in DEP-1-expressing cells, they failed to mature into

stable focal adhesions, as found in control cells. Further motility

analysis revealed that DEP-1-expressing cells retained

limited random motility, but showed no chemotaxis towards a gradient of PDGF. In addition, cell-cell contacts were disrupted, with a change in the localisation of cadherin from discrete areas of cell-cell contact to

large areas of membrane interaction, and there was a parallel redistribution of beta-catenin. These results demonstrate that

DEP-1 is a negative regulator of cell proliferation, cell-substratum contacts, motility and chemotaxis in fibroblasts.

ANSWER 4 OF 19 MEDLINE on STN ACCESSION NUMBER: 2003304944 MEDLINE DOCUMENT NUMBER: PubMed ID: 12833140

TITLE: The protein-tyrosine phosphatase DEP-1

modulates growth factor-stimulated cell migration and

cell-matrix adhesion.

**AUTHOR:** Jandt Enrico; Denner Karsten; Kovalenko Marina; Ostman

Arne; Bohmer Frank-D

CORPORATE SOURCE: Research Unit Molecular Cell Biology, Medical Faculty,

Friedrich Schiller University, Drackendorfer str 1, D-07747

Jena, Germany.

SOURCE: Oncogene, (2003 Jul 3) Vol. 22, No. 27, pp. 4175-85.

Journal code: 8711562. ISSN: 0950-9232.

England: United Kingdom PUB. COUNTRY:

Journal; Article; (JOURNAL ARTICLE) DOCUMENT TYPE:

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200308

Entered STN: 1 Jul 2003 ENTRY DATE:

> Last Updated on STN: 2 Aug 2003 Entered Medline: 1 Aug 2003

Density-enhanced protein-tyrosine phosphatase-1 (DEP-1 AB

also CD148) is a transmembrane molecule with a single intracellular PTP domain. It has recently been proposed to function as a tumor suppressor.

We have previously shown that DEP-1 dephosphorylates

the activated platelet-derived growth factor (PDGF) beta-receptor in a site-selective manner (Kovalenko et al. (2000). J. Biol. Chem. 275, 16219-16226). We analysed cell lines with inducible DEP-

1 expression for cellular functions of DEP-1.

Several aspects of PDGFbeta-receptor signaling were negatively affected by DEP-1 expression. These include PDGF-stimulated

activation of inositol trisphosphate formation, Erk1/2, p21Ras, and Src. Activation of receptor-associated phosphoinositide-3 kinase activity and of Akt/PKB were weakly attenuated at early time points of stimulation.

Inhibition of PDGF-stimulated signaling depended on DEP-

1 catalytic activity. Importantly, DEP-1

inhibited PDGF-stimulated cell migration. The catalytically inactive DEP-1 C1239S variant enhanced cell migration and

PDGF-stimulated Erk1/2 activation, suggesting a dominant negative interference with endogenous DEP-1. In contrast to

cell migration, cell-substrate adhesion was promoted by active DEP

-1 and delayed or suppressed by DEP-1

C1239S, correlating with positive effects of DEP-1 on

adhesion-stimulated Src kinase. We propose that negative regulation of growth-factor stimulated cell migration and promotion of cell-matrix adhesion may be related to the function of DEP-1 as

tumor suppressor.

L3 ANSWER 5 OF 19 MEDLINE on STN ACCESSION NUMBER: 2000066871 MEDLINE DOCUMENT NUMBER: PubMed ID: 10599888

Expression of the membrane protein tyrosine phosphatase TITLE:

CD148 in human tissues.

Autschbach F; Palou E; Mechtersheimer G; Rohr C; Pirotto F; AUTHOR:

Gassler N; Otto H F; Schraven B; Gaya A

CORPORATE SOURCE: Institute of Pathology, Heidelberg University, Germany. SOURCE:

Tissue antigens, (1999 Nov) Vol. 54, No. 5, pp. 485-98.

Journal code: 0331072. ISSN: 0001-2815.

PUB. COUNTRY: Denmark

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200001

ENTRY DATE: Entered STN: 24 Jan 2000

Last Updated on STN: 24 Jan 2000

Entered Medline: 11 Jan 2000

CD148, a receptor-like protein tyrosine phosphatase also known as AB HPTP-eta/DEP-1, is involved in signal

transduction in leucocytes and is thought to contribute to mechanisms of cellular differentiation. We have investigated the in situ expression of CD148 in various fresh-frozen tissues by immunohistology and analyzed its expression on subpopulations of activated peripheral blood leucocytes by flow cytometry. In lymphoid organs, CD148 was found to be widely expressed on B and T cells, granulocytes, macrophages, certain dendritic cells as well as mature thymocytes. The cellular level of CD148 was increased after in vitro activation of peripheral blood leucocytes. Comparative analysis of tissue samples from normal gut and from patients with active Crohn's disease showed that leucocytes expressing CD148 are

significantly upregulated in inflamed tissues and that a subset of these cells co-express the activation marker CD25. In non-lymphoid tissues, CD148 was found to be present on many epithelial cell types with glandular and/or endocrine differentiation as well as on fibrocytes, melanocytes and Schwann cells. CD148 expression was maintained also in malignant counterparts of such tissues. However, a marked loss of CD148 immunoreactivity was apparent in some of the investigated high-grade carcinomas. In summary, our results confirm a role of CD148 as a leucocyte activation marker. Among non-hematopoietic cells, CD148 is expressed by characteristic types of epithelial and non-epithelial cells. Downregulation of CD148 might promote dedifferentiation and autonomous growth of such cells in malignant tumors.

L3 ANSWER 6 OF 19 MEDLINE ON STN ACCESSION NUMBER: 1999403084 MEDLINE DOCUMENT NUMBER: PubMed ID: 10473595

JOCUMENI NUMBER: Pubmed ID: 104/3595

TITLE: Inactivation of protein-tyrosine phosphatases as mechanism

of UV-induced signal transduction.

AUTHOR: Gross S; Knebel A; Tenev T; Neininger A; Gaestel M;

Herrlich P; Bohmer F D

CORPORATE SOURCE: Research Unit "Molecular Cell Biology," Klinikum der

Friedrich Schiller Universitat Jena, Drackendorfer Strasse

1, D-07747 Jena, Germany.

SOURCE: The Journal of biological chemistry, (1999 Sep 10) Vol.

274, No. 37, pp. 26378-86.

Journal code: 2985121R. ISSN: 0021-9258.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199910

ENTRY DATE: Entered STN: 14 Oct 1999

Last Updated on STN: 14 Oct 1999

Entered Medline: 7 Oct 1999

AB UV irradiation of cells causes ligand-independent activation of receptor tyrosine kinases. On the basis of dephosphorylation kinetics, UV-induced inactivation of receptor-directed tyrosine phosphatases (PTP) has been proposed as the mechanism of receptor activation (Knebel, A., Rahmsdorf, J., Ullrich, A., and Herrlich, P. (1996) EMBO J. 15, 5314-5325). Here we show that four defined protein-tyrosine phosphatases (PTPs), SHP-1, RPTPalpha, RPTPsigma, and DEP-1, are partially inactivated upon UV irradiation of PTP-overexpressing cells. dephosphorylation of coexpressed platelet-derived growth factor beta (PDGFbeta) receptor by RPTPalpha is inhibited upon UV irradiation. UV converts RPTPalpha into a substrate-trapping enzyme which can coprecipitate PDGFbeta receptor, similarly to the PTP mutant at the active-center cysteine: C433S. In agreement with the proposed mechanism that inactivation of PTPs accounts for receptor tyrosine kinase activation, no evidence for a UV-induced receptor cross-linking could be obtained in PDGFbeta receptor-enriched membrane micelle preparations and in PDGFbeta receptor overexpressing 293 cells. The intrinsic activity of PDGFbeta receptor kinase was required for the UV-induced enhancement of receptor phosphorylation, but was not changed upon UV irradiation. The data support a mechanism of UV-induced signal transduction involving inactivation of PTPs through an unknown reactive intermediate that oxidizes the conserved cysteine in the active sites of PTPs.

L3 ANSWER 7 OF 19 MEDLINE ON STN
ACCESSION NUMBER: 1998200586 MEDLINE
DOCUMENT NUMBER: PubMed ID: 9531590

TITLE: CD148 is a membrane protein tyrosine phosphatase present in

all hematopoietic lineages and is involved in

signal transduction on lymphocytes.

AUTHOR: de la Fuente-Garcia M A; Nicolas J M; Freed J H; Palou E;

Thomas A P; Vilella R; Vives J; Gaya A

CORPORATE SOURCE: Servei d'Immunologia, Servei de Medicina Interna, Hospital

Clinic, Barcelona, Spain.

SOURCE: Blood, (1998 Apr 15) Vol. 91, No. 8, pp. 2800-9.

Journal code: 7603509. ISSN: 0006-4971.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Abridged Index Medicus Journals; Priority Journals

ENTRY MONTH: 199805

ENTRY DATE: Entered STN: 20 May 1998

Last Updated on STN: 20 May 1998 Entered Medline: 12 May 1998

Evidence is presented showing that a protein tyrosine phosphatase AB different from CD45 is present on the membrane of human hematopoietic cells. The molecule recognized by the monoclonal antibody 143-41, which has been classified as CD148 in the VI International Workshop on Leukocyte Differentiation Antigens, was immunopurified and sequenced. The sequence obtained from N-terminus as well as from two different CNBr-digested peptides showed a close identity with a previously described tyrosine phosphatase named HPTP-eta/DEP-1. CD148 is present on all hematopoietic lineages, being expressed with higher intensity on granulocytes than on monocytes and lymphocytes. Interestingly, whereas it is clearly present on peripheral blood lymphocytes, it is poorly expressed on different lymphoid cell lines of T and B origin. When this protein tyrosine phosphatase was cocrosslinked with CD3, an inhibition of the normally observed calcium mobilization was observed. This inhibition correlates with a decrease in phospholipase C-gamma (PLC-gamma) phosphorylation and is similar to the one observed with CD45. In addition, it is shown that the crosslinking of the CD148 alone is also able to induce an increase in [Ca2+]i. This increase is abolished in the presence of genistein and by cocrosslinking with CD45. These data, together with the induction of tyrosine phosphorylation on several substrates, including PLC-gamma, after CD148 crosslinking, suggest the involvement of a tyrosine kinase-based signaling pathway in this process. In conclusion, the data presented show that CD148 corresponds to a previously described protein tyrosine phosphatase HPTP-eta/DEP-1 and that this molecule is involved in signal transduction in lymphocytes.

L3 ANSWER 8 OF 19 MEDLINE on STN ACCESSION NUMBER: 1998124491 MEDLINE DOCUMENT NUMBER: PubMed ID: 9464844

TITLE: Functional characterization of receptor-type protein

tyrosine phosphatase CD148 (HPTP eta/DEP-

1) in Fc gamma receptor IIa signal transduction of human neutrophils.

AUTHOR: Hundt M; Schmidt R E

CORPORATE SOURCE: Medizinische Hochschule Hannover, Abteilung Klinische

Immunologie, Germany.. Hundt.Matthias@MH-Hannover.de

SOURCE: European journal of immunology, (1997 Dec) Vol. 27, No. 12,

pp. 3532-5.

Journal code: 1273201. ISSN: 0014-2980. PUB. COUNTRY: GERMANY: Germany, Federal Republic of DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199802

ENTRY DATE: Entered STN: 6 Mar 1998

Last Updated on STN: 6 Mar 1998 Entered Medline: 20 Feb 1998

AB Activation of the 40-kDa low-affinity receptor for IgG (Fc gammaRIIa, CD32) leads to tyrosine phosphorylation, increase of cytosolic free calcium concentration ([Ca2+]i), and production of superoxide anions (O2-) in neutrophils (PMN). It has been established that protein tyrosine

kinases (PTK) and phosphatases (PTP) are essential for the regulation of intracellular signaling. CD45 is a type I receptor-type protein tyrosine phosphatase (RPTP) with two PTP domains. Recently it has been demonstrated that co-cross-linking of CD45 modulates the signal transduction pathway of Fc gammaRIIa in PMN. In contrast, the functional characteristics of CD148 (HPTP eta/DEP-1), a new RPTP with only one PTP domain, is unknown. CD148 is expressed on PMN in slightly lower density than CD45, and in higher density than on lymphocytes. [Ca2+] i measured with fluo-3-loaded PMN by flow cytometry and 02- production determined by lucigenin-dependent chemiluminescence were inhibited by co-cross-linking of CD45 with Fc gammaRIIa in comparison to isotype control monoclonal antibody (mAb). In contrast, pre-incubation with CD148 mAb 143-41 abolished O2- generation, but did not inhibit [Ca2+]i rise. In summary, both clustered human RPTP, CD45 and CD148, inhibit Fc gammaRIIa-induced O2- production in PMN, but they differ in regulation of [Ca2+]i. Therefore, it is suggested that co-cross-linking of Fc gammaRII with CD45 and CD148 leads to dephosphorylation of different substrates. These distinct functional capacities may be important for differential regulation of Fc gammaR signaling by currently unknown ligands.

ANSWER 9 OF 19 HCAPLUS COPYRIGHT 2006 ACS on STN 1.3

ACCESSION NUMBER: 2004:467993 HCAPLUS

DOCUMENT NUMBER: 141:35315

TITLE: DEP-1 receptor protein tyrosine

phosphatase interacting proteins and related methods

Palka-Hamblin, Helena L.; Tonks, Nicholas K. INVENTOR(S):

PATENT ASSIGNEE(S): Cold Spring Harbor Laboratory, USA

identified herein as DEP-1 substrate polypeptides.

SOURCE:

PCT Int. Appl., 130 pp. CODEN: PIXXD2

DOCUMENT TYPE: Patent

English LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	PAT	TENT :	NO.			KIN	D	DATE		2	APPL:	ICAT:	ION I	NO.		D.	ATE	
	WO	2004	 0485	49		A2	-	2004	0610	1	WO 2	003-1	JS38	089		2	0031	126
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		W:	ΑE,	AG,	AL,	AM,	ΑT,	AU,	AZ,	BA,	BB,	BG,	BR,	BY,	BZ,	CA,	CH,	CN,
			CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	EG,	ES,	FI,	GB,	GD,	GE,
			GH,	GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KΕ,	KG,	ΚP,	KR,	ΚZ,	LC,	LK,
			LR,	LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NI,	NO,	NZ,
			OM,	PG,	PH,	PL,	PT,	RO,	RU,	SC,	SD,	SE,	SG,	SK,	SL,	SY,	ТJ,	TM,
			·TN,	TR,	TT,	TZ,	UA,	ŪĠ,	US,	UZ,	VC,	VN,	ΥU,	ZA,	ZM,	zw		
		RW:	GH,	GM,	ΚE,	LS,	MW,	MZ,	SD,	SL,	SZ,	TZ,	ŪĠ,	ZM',	ZW,	AM,	ΑZ,	BY,
			KG,	ΚZ,	MD,	RU,	ТJ,	TM,	ΑT,	BE,	BG,	CH,	CY,	CZ,	DE,	DK,	EE,	ES,
			FI,	FR,	GB,	GR,	HU,	ΙE,	IT,	LU,	MC,	NL,	PT,	RO,	SE,	SI,	SK,	TR,
			BF,	ВJ,	CF,	CG,	CI,	CM,	GΑ,	GN,	GQ,	GW,	ML,	MR,	NE,	SN,	TD,	TG
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	US	2004	1618:	21		A1		2004	0819	1	US 2	003-1	72360			2	0031	126
	ΕP	1576	139			A2		2005	0921	1	EP 2	003-1	7965	19		2	0031	126
		R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	NL,	SE,	MC,	PT,
			ΙE,	SI,	LT,	LV,	FI,	RO,	MK,	CY,	AL,	TR,	BG,	CZ,	EE,	ΗU,	SK	
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Screening assays for agents that alter DEP-1 interaction with DEP-1 substrate polypeptides are also disclosed, as are methods for altering biol. signals in cells that are transduced via DEP-1 pathways.

L3 ANSWER 10 OF 19 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

2003:717658 HCAPLUS

DOCUMENT NUMBER:

139:242287

TITLE:

Engineering protein tyrosine phosphatase R181A/Q262A

ADDITCATTON NO

חאתב

substrate-trapping double mutants with enhanced

binding and decreased catalytic rates for

identification of PTP substrates and inhibitors Zhang, Zhong-Yin; Xie, Laiping; Zhang, Yan-Ling

INVENTOR(S):
PATENT ASSIGNEE(S):

USA

SOURCE:

U.S. Pat. Appl. Publ., 19 pp.

CODEN: USXXCO

DATE

DOCUMENT TYPE:

Patent

LANGUAGE:

English

KIND

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

DATENT NO

	PAIENI NO.	KIND	DATE	APPLICATION NO.	DATE
•					
	US 2003170855	A1	20030911	US 2003-340288	20030110
PRIO	RITY APPLN. INFO.:			US 2002-347413P	P 20020114
AB	The present inventi	on prov	ides use of	protein tyrosine p	hosphatase
	R181A/Q262A substra				
	decreased catalytic	rates	for identifi	cation of PTP subs	trates and
	inhibitors. Protei	n engin	eering is pe	rformed upon prote	in tyrosine
	phosphatases (PTP)	in whic	h the invari	ant aspartate and	glutamine residues
	are each replaced w	ith ala	nine, wherei	n the replacement	causes a redn. in
	catalytic rate (kca				
	affinity (Kd) of th	e enzym	e. The pres	ent invention furt	her provides
	methods for identif				
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L3 ANSWER 11 OF 19 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1998:106025 \ HCAPLUS

DOCUMENT NUMBER:

128:177559

TITLE:

Substrate-trapping protein tyrosine phosphatase

mutants for identification of tyrosine-phosphorylated

protein substrates and their clinical uses

INVENTOR(S):

Tonks, Nicholas; Flint, Andrew J. Cold Spring Harbor Laboratory, USA

SOURCE:

PCT Int. Appl., 58 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT ASSIGNEE(S):

P	ATENT NO.	KIND	DATE	APPLICATION NO.	DATE
W	O 9804712	A2	19980205	WO 1997-US13016	19970724
W	9804712	A3	19980312		
	W: CA, JP, MX		•		
	RW: AT, BE, CH	, DE, DE	(, ES, FI,	FR, GB, GR, IE, IT, LU	, MC, NL, PT, SE
U	S 5912138	A	19990615	US 1996-685992	19960725
CZ	A 2262440	AA	19980205	CA 1997-2262440	19970724
Αī	J 9859395	A1	19990216	AU 1998-59395	19970724
ΑŪ	J 728405	B2	20010111		
E1	P 918867	Δ2	19990602	ED 1997-937017	19970724

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,

IE, FI

JP 2000515760 T2 20001128 JP 1998-508989 19970724
US 5951979 A 19990914 US 1998-144925 19980901
PRIORITY APPLN. INFO.: US 1996-685992 A 19960725
WO 1997-US13016 W 19970724

AB Novel protein tyrosine phosphatase mutants that are catalytically attenuated are prepd. by replacing the invariant aspartate residue with an amino acid residue to reduce the Kcat to <1 min-1. The mutation does not cause significant alteration of Km. Also described are methods of (1) identifying tyrosine phosphorylated proteins which complex with the described protein tyrosine phosphatase mutants; (2) identifying agents that interfere the interaction between a PTP and a tyrosine phosphatase; (3) reducing the transforming effects of oncogenes or the formation of signaling complexes assocd. with pl30cas; and (4) reducing cytotoxic effects assocd. with PTP. Prepn. and characterization of PTP1B[D181A], PTP-PEST[D199A], and PTP-PEST[C231S] are also described.

L3 ANSWER 12 OF 19 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN

ACCESSION NUMBER:

2001:196438 BIOSIS PREV200100196438

DOCUMENT NUMBER: TITLE:

The receptor protein tyrosine phosphatase DEP-

1 in endothelial cell signal

transduction.

AUTHOR (S):

Gruber, F. [Reprint author]; Koshelnick, Y. [Reprint author]; Prager, G. [Reprint author]; Hofer-Warbinek, R. [Reprint author]; Binder, B.

R. [Reprint author]

CORPORATE SOURCE:

Department of Vascular Biology and Thrombosis Research,

University of Vienna, Vienna, Austria

SOURCE:

Annals of Hematology, (2001) Vol. 80, No. Supplement 1, pp.

A23. print.

Meeting Info.: 45th Annual Meeting of the Society for Thrombosis/Hemostasis Research. Duesseldorf, Germany. February 14-17, 2001. Society for Thrombosis/Hemostasis

Research.

ISSN: 0939-5555.

DOCUMENT TYPE:

Conference; (Meeting)

Conference; Abstract; (Meeting Abstract)

LANGUAGE:

English

ENTRY DATE:

Entered STN: 20 Apr 2001

Last Updated on STN: 18 Feb 2002

L3 ANSWER 13 OF 19 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on

STN

ACCESSION NUMBER: 199 DOCUMENT NUMBER: PRE

1999:523910 BIOSIS PREV199900523910

TITLE:

Expression and regulation of protein tyrosine phosphatase (PTP) LAR in vascular smooth muscle cells (VSMC): Evidence

for a role in proliferation.

AUTHOR (S):

Bassett, Heather M.; Patterson, Cam; Runge, Marschall R.

Univ. Tex. Med. Branch, Galveston, TX, USA

CORPORATE SOURCE: SOURCE:

Circulation, (Oct. 27, 1998) Vol. 98, No. 17 SUPPL., pp.

I327. print.

Meeting Info.: 71st Scientific Sessions of the American Heart Association. Dallas, Texas, USA. November 8-11, 1998.

The American Heart Association. CODEN: CIRCAZ. ISSN: 0009-7322.

DOCUMENT TYPE:

Conference; (Meeting)

Conference; Abstract; (Meeting Abstract)

LANGUAGE:

English

ENTRY DATE:

Entered STN: 3 Dec 1999

Last Updated on STN: 5 Jun 2000

L3 ANSWER 14 OF 19 SCISEARCH COPYRIGHT (c) 2006 The Thomson Corporation on

STN

ACCESSION NUMBER: 2004:743476 SCISEARCH

THE GENUINE ARTICLE: 845AV

TITLE: Regulated expression of the receptor-like tyrosine

phosphatase CD148 on hemopoietic cells

AUTHOR: Lin J; Zhu J W; Baker J E; Weiss A (Reprint)

CORPORATE SOURCE: Univ Calif San Francisco, Dept Med, Rosalind Russell Med

Res Ctr Arthritis, 533 Parnassus Ave, Room U-330, Box 0795, San Francisco, CA 94143 USA (Reprint); Univ Calif San Francisco, Dept Med, Rosalind Russell Med Res Ctr Arthritis, San Francisco, CA 94143 USA; Univ Calif San Francisco, Rosalind Russell Med Res Ctr Arthritis, Dept Microbiol & Immunol, San Francisco, CA 94143 USA; Univ Calif San Francisco, Rosalind Russell Med Res Ctr

Arthritis, Biomed Sci Grad Program, San Francisco, CA 94143 USA; Univ Calif San Francisco, Rosalind Russell Med Res Ctr Arthritis, Howard Hughes Med Inst, San Francisco,

CA 94143 USA

aweiss@medicine.ucsf.edu

COUNTRY OF AUTHOR:

USA

SOURCE: JOURNAL OF IMMUNOLOGY, (15 AUG 2004) Vol. 173, No. 4, pp.

2324-2330.

ISSN: 0022-1767.

PUBLISHER: AMER ASSOC IMMUNOLOGISTS, 9650 ROCKVILLE PIKE, BETHESDA,

MD 20814 USA.

DOCUMENT TYPE:

ENTRY DATE:

Article; Journal

LANGUAGE:

English

32

REFERENCE COUNT:

Entered STN: 10 Sep 2004

Last Updated on STN: 10 Sep 2004

\*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*

AB CD148 is a receptor-like protein tyrosine phosphatase expressed on a wide variety of cell types. Through the use flow cytometry and immunofluorescence microscopy on tissue sections, we examined the expression of CD148 on multiple murine hemopoietic cell lineages. found that CD148 is moderately expressed during all stages of B cell development in the bone marrow, as well as peripheral mature B cells. contrast, CD148 expression on thymocytes and mature T cells is substantially lower. However, stimulation of peripheral T cells through the TCR leads to an increase of CD148 expression. This up-regulation on T cells can be partially inhibited by reagents that block the activity of src family kinases, calcineurin, MEK, or PI3K. Interestingly, CD148 levels are elevated on freshly isolated T cells from MRL lpr/lpr and CTLA-4-deficient mice, two murine models of autoimmunity. Together, these expression data along with previous biochemical data suggest that CD148 may play an important regulatory role to control an immune response.

L3 ANSWER 15 OF 19 SCISEARCH COPYRIGHT (c) 2006 The Thomson Corporation on

STN

ACCESSION NUMBER: 2004:245907 SCISEARCH

THE GENUINE ARTICLE: 779PP

TITLE: Site-selective regulation of platelet-derived growth

factor beta receptor tyrosine phosphorylation by T-cell

protein tyrosine phosphatase

AUTHOR: Persson C; Savenhed C; Bourdeau A; Tremblay M L; Markova

B; Bohmer F D; Haj F G; Neel B G; Elson A; Heldin C H;

Ronnstrand L; Ostman A; Hellberg C (Reprint)

CORPORATE SOURCE: Ludwig Inst Canc Res, Uppsala Branch, Ctr Biomed,

Husargatan 3, Box 595, S-75124 Uppsala, Sweden (Reprint); Ludwig Inst Canc Res, Uppsala Branch, Ctr Biomed, S-75124 Uppsala, Sweden; McGill Univ, Ctr Canc, Montreal, PQ H3G

1Y6, Canada; Univ Jena, Fac Med, Inst Mol Cell Biol,

D-07747 Jena, Germany; Harvard Univ, Sch Med, Beth Israel Deaconess Med Ctr, Dept Med, Div Hematol Oncol, Canc Biol

Program, Boston, MA 02215 USA; Weizmann Inst Sci, Dept Mol

Genet, IL-76100 Rehovot, Israel

Sweden; Canada; Germany; USA; Israel COUNTRY OF AUTHOR:

MOLECULAR AND CELLULAR BIOLOGY, (MAR 2004) Vol. 24, No. 5, SOURCE:

> pp. 2190-2201. ISSN: 0270-7306.

AMER SOC MICROBIOLOGY, 1752 N ST NW, WASHINGTON, DC PUBLISHER:

20036-2904 USA.

DOCUMENT TYPE:

Article; Journal

LANGUAGE:

English

REFERENCE COUNT:

ENTRY DATE:

Entered STN: 19 Mar 2004

Last Updated on STN: 19 Mar 2004

\*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*

The, platelet-derived growth factor (PDGF) beta receptor mediates AB mitogenic and chemotactic signals. Like other tyrosine kinase receptors, the PDGF beta receptor is negatively regulated by protein tyrosine phosphatases (PTPs). To explore whether T-cell PTP (TC-PTP) negatively regulates the PDGF beta receptor, we compared PDGF beta receptor tyrosine phosphorylation in wild-type and TC-PTP knockout (ko) mouse embryos. PDGF beta receptors were hyperphosphorylated in TC-PTP ko embryos. Fivefold-higher ligand-induced receptor phosphorylation was observed in TC-PTP ko mouse embryo fibroblasts (MEFs) as well. Reexpression of TC-PTP partly abolished this difference. As determined with site-specific phosphotyrosine antibodies, the extent of hyperphosphorylation varied among different autophosphorylation sites. The phospholipase Cgammal binding site Y1021, previously implicated in chemotaxis, displayed the largest increase in phosphorylation. The increase in Y1021 phosphorylation was accompanied by increased phospholipase Cgamma1 activity and migratory hyperresponsiveness to PDGF. PDGF beta receptor tyrosine phosphorylation in PTP-1B ko MEFs but not in PTPepsilon ko MEFs was also higher than that in control cells. This increase occurred with a site distribution different from that seen after TC-PTP depletion. PDGF-induced migration was not increased in PTP-1B ko cells. In summary, our findings identify TC-PTP as a previously unrecognized negative regulator of PDGF beta receptor signaling and support the general notion that PTPs display site selectivity in their action on tyrosine kinase receptors.

L3 ANSWER 16 OF 19 SCISEARCH COPYRIGHT (c) 2006 The Thomson Corporation on

STN

2002:854827 SCISEARCH ACCESSION NUMBER:

THE GENUINE ARTICLE: 604KU

TITLE: Evaluating function of transmembrane protein tyrosine

phosphatase CD148 in lymphocyte biology

**AUTHOR:** Harrod T P; Justement L B (Reprint)

CORPORATE SOURCE: Univ Alabama, Dept Microbiol, Div Dev & Clin Immunol,

Birmingham, AL 35294 USA (Reprint)

COUNTRY OF AUTHOR:

IMMUNOLOGIC RESEARCH, (2002) Vol. 26, No. 1-3, pp. 153-166 SOURCE:

ISSN: 0257-277X.

PUBLISHER: HUMANA PRESS INC, 999 RIVERVIEW DRIVE SUITE 208, TOTOWA,

NJ 07512 USA.

DOCUMENT TYPE: .

Article; Journal

LANGUAGE:

English

REFERENCE COUNT:

29

ENTRY DATE:

Entered STN: 8 Nov 2002

Last Updated on STN: 8 Nov 2002

\*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*

AB The transmembrane protein tyrosine phosphatase CD148 is expressed on numerous cell types, including most cells of the hematopoietic lineage. CD148 has been shown to regulate density-dependent inhibition of cell growth as well as cellular differentiation in nonhematopoietic cells and has been shown to regulate signal transduction

processes in several nonlymphoid hematopoietic cell types. Analysis of CD 148 expression on lymphoid cells has demonstrated that CD148 is expressed at low levels on T cells and that it is upregulated in response to activation. Several groups have observed that CD148 negatively regulates T cell activation in response to crosslinking of the T cell antigen receptor, suggesting that it may play a role in feedback inhibition of the T cell immune response. In the B cell compartment, CD 148 expression appears to be restricted to the memory subpopulation, raising the possibility that it serves a unique function in these cells, which has yet to be determined. Recent studies have shown that CD148 interacts with the PDZ domain-containing protein syntenin, raising the possibility that its function or its localization with substrates in T and B cells may be controlled through this or a related interaction with another PDZ domain protein.

L3 ANSWER 17 OF 19 SCISEARCH COPYRIGHT (c) 2006 The Thomson Corporation on

STN

ACCESSION NUMBER: 2001:421386 SCISEARCH

THE GENUINE ARTICLE: 424WZ

TITLE: The receptor protein tyrosine phosphatase DEP-

1 in endothelial cell signal

transduction

AUTHOR: Gruber F (Reprint); Koshelnick Y; Hofer-Warbinek R;

Beckmann R; Kadl A; Prager G; Binder B R

CORPORATE SOURCE: Univ Vienna, Dept Vasc Biol & Thrombosis Res, A-1090

Vienna, Austria

COUNTRY OF AUTHOR: Austria

SOURCE: ARTERIOSCLEROSIS THROMBOSIS AND VASCULAR BIOLOGY, (APR

2001) Vol. 21, No. 4, pp. 697-697. MA 239.

ISSN: 1079-5642.

PUBLISHER: LIPPINCOTT WILLIAMS & WILKINS, 530 WALNUT ST,

PHILADELPHIA, PA 19106-3621 USA.

DOCUMENT TYPE:

Conference; Journal

LANGUAGE:

English

REFERENCE COUNT:

ENTRY DATE: Entered STN: 8 Jun 2001

Last Updated on STN: 8 Jun 2001

L3 ANSWER 18 OF 19 SCISEARCH COPYRIGHT (c) 2006 The Thomson Corporation on

CTM

ACCESSION NUMBER: 1999:824630 SCISEARCH

THE GENUINE ARTICLE: 249HH

TITLE: CD148, a new membrane tyrosine phosphatase involved in

leukocyte function

AUTHOR: Gaya A (Reprint); Pirotto F; Palou E; Autschbach F; Del

Pozo V; Sole J; Serra-Pages C

CORPORATE SOURCE: Fundacio Banc Sang & Teixits Illes Balears, Avinguda

Gaspar Bennazar 73, Palma de Mallorca 07012, Spain (Reprint); Hosp Clin Barcelona, Serv Immunol, Barcelona,

Spain

COUNTRY OF AUTHOR: Spain

SOURCE: LEUKEMIA & LYMPHOMA, (OCT 1999) Vol. 35, No. 3-4, pp.

237-+.

ISSN: 1042-8194.

PUBLISHER: HARWOOD ACAD PUBL GMBH, TAYLOR & FRANCIS GROUP, 325

CHESTNUT ST, 8TH FL, PHILADELPHIA, PA 19106 USA.

DOCUMENT TYPE: General Review; Journal

LANGUAGE: English

REFERENCE COUNT: 27

ENTRY DATE: Entered STN: 1999

Last Updated on STN: 1999

\*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*

AB Protein tyrosine phosphatases play an essential role in the control of leucocyte cell growth an differentiation. Recently a new receptor type membrane tyrosine phosphatase named CD148 has been identified. This

molecule is present on the membrane of all the hematopoietic lineages as well as on several other cell types, mainly epithelial cells and its expression increases after cell activation. This molecule is able to act as a transducing molecule. Moreover, CD148 is able to modulate the signal transduction through the TCR/CD3 complex, in a manner similar to CD45, It has also been suggested that CD148 could be involved in mechanisms of differentiation and inhibition of cell growth. In addition, CD148 seems to be associated with a serine/threonine kinase in certain epitelial cell lines and leucocytes. Here, we review recent data on the expression and function of CD148 in both human, mouse and rat.

L3 ANSWER 19 OF 19 SCISEARCH COPYRIGHT (c) 2006 The Thomson Corporation on

STN

ACCESSION NUMBER: 1998:778076 SCISEARCH

THE GENUINE ARTICLE: 127GV

TITLE: Cutting edge: Negative regulation of human T cell

activation by the receptor-type protein tyrosine

phosphatase CD148

AUTHOR: Tangye S G (Reprint); Wu J; Aversa G; de Vries J E; Lanier

L L; Phillips J H

CORPORATE SOURCE: DNAX Res Inst Mol & Cellular Biol Inc, Dept Immunobiol,

901 Calif Ave, Palo Alto, CA 94304 USA (Reprint); DNAX Res Inst Mol & Cellular Biol Inc, Dept Immunobiol, Palo Alto,

CA 94304 USA

COUNTRY OF AUTHOR: USA

SOURCE: JOURNAL OF IMMUNOLOGY, (15 OCT 1998) Vol. 161, No. 8, pp.

3803-3807.

.ISSN: 0022-1767.

PUBLISHER: AMER ASSOC IMMUNOLOGISTS, 9650 ROCKVILLE PIKE, BETHESDA,

MD 20814 USA.

DOCUMENT TYPE:

Article; Journal

LANGUAGE:

English 31

REFERENCE COUNT: ENTRY DATE:

Entered STN: 1998

Last Updated on STN: 1998

\*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*

T cell activation represents a balance between positive and negative AB signals delivered via distinct cell surface molecules. Many cytoplasmic protein tyrosine phosphatases are involved in regulating cellular responses by antagonizing the action of protein tyrosine kinases, CD148 is a receptor-type protein tyrosine phosphatase expressed by all human mononuclear cells. We have investigated the effect of CD148 on TCR-mediated activation of human T cells. Overexpression of wild-type, but not a phosphatase deficient, CD148 in Jurkat T cells inhibited TCR-mediated activation, evidenced by reduced expression of the early activation Aq CD69, inhibition of tyrosine phosphorylation of many intracellular proteins including the critical protein tyrosine kinase ZAP-70, and impairment of mitogen-activated protein kinase activation. Taken together, these results suggest that CD148 is an important phosphatase involved in negatively regulating the proximal signaling events during activation of Ag-specific T cells.

#### => d his

L2

(FILE 'HOME' ENTERED AT 13:43:38 ON 03 NOV 2006)

FILE 'MEDLINE, HCAPLUS, BIOSIS, BIOTECHDS, SCISEARCH, EMBASE' ENTERED AT 13:45:00 ON 03 NOV 2006

L1 318 S (DENSITY ENHANCED POLYPEPTIDE-1 OR DEP-1)

130 DUP REM L1 (188 DUPLICATES REMOVED)

L3 19 S L2 AND SIGNAL TRANSDUCTION

L4 0 S L3 AND DEP-1 SUBSTRATE POLYPEPTIDE

=> s 13 and 1990-2002/py

L6 11 L3 AND 1990-2002/PY

=> d his

(FILE 'HOME' ENTERED AT 13:43:38 ON 03 NOV 2006)

FILE 'MEDLINE, HCAPLUS, BIOSIS, BIOTECHDS, SCISEARCH, EMBASE' ENTERED AT 13:45:00 ON 03 NOV 2006

L1 318 S (DENSITY ENHANCED POLYPEPTIDE-1 OR DEP-1)

L2 130 DUP REM L1 (188 DUPLICATES REMOVED)

L3 19 S L2 AND SIGNAL TRANSDUCTION

L4 0 S L3 AND DEP-1 SUBSTRATE POLYPEPTIDE

L5 0 S L3 AND 1990-2002 L6 11 S L3 AND 1990-2002/PY

=> log y

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### **Search Results -** Record(s) 1 through 10 of 10 returned.

☐ 1. Document ID: US 20060198847 A1

L3: Entry 1 of 10

File: PGPB

Sep 7, 2006

PGPUB-DOCUMENT-NUMBER: 20060198847

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060198847 A1

TITLE: Modulation of endothelial cell surface receptor activity in the regulation of

angiogenesis

PUBLICATION-DATE: September 7, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Nashville Daniel; Thomas O. TN US Takahashi; Takamune Nashville TNUS Mernaugh; Raymond Nashville TN US

US-CL-CURRENT: 424/155.1; 530/388.8

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Draw Desc	Imag
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### ☐ 2. Document ID: US 20060014180 A1

L3: Entry 2 of 10 File: PGPB Jan 19, 2006

PGPUB-DOCUMENT-NUMBER: 20060014180

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060014180 A1

TITLE: Human phosphatase RET31, and variants thereof

PUBLICATION-DATE: January 19, 2006

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Jackson; Donald G.	Lawrenceville	NJ	US
Ramanathan; Chandra S.	Wallingford	CT	US
Feder; John N.	Belle Mead	NJ	US
Mintier; Gabe	Hightstown	NJ	US
Lee; Liana	North Brunswick	NJ	US
Nelson; Thomas C.	Lawrenceville	NJ	US
Siemers; Nathan	Pennington	NJ	US
Bol; David	Langhorne	PA	US

Suchard; Suzanne	Wilmington	DE	US
Schieven; Gary	Lawrenceville	NJ	US
Finger; Joshua	San Marcos	CA	US
Todderrud; C. Gordon	Newtown	PA ·	US
Bassolino; Donna	Hamilton	NJ	US
Krystek; Stanley	Ringoes	NJ	US
Banas; Dana	Hamilton	NJ	US
McAtee; Patrick	Pennington	NJ	US

US-CL-CURRENT: 435/6; 435/320.1, 435/325, 435/69.1, 530/350, 536/23.5

Full	Title	Citation	Frent	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWC	Draw Desc	Imag
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☐ 3. Document ID: US 20040161821 A1

L3: Entry 3 of 10

File: PGPB

Aug 19, 2004

COUNTRY

PGPUB-DOCUMENT-NUMBER: 20040161821

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040161821 A1

TITLE: DEP-1 receptor protein tyrosine phosphatase interacting proteins and related methods

PUBLICATION-DATE: August 19, 2004

INVENTOR-INFORMATION:

NAME CITY STATE
Palka-Hamblin, Helena L. Rego Park NY

Palka-Hamblin, Helena L. Rego Park NY US
Tonks, Nicholas K. Huntington NY US

US-CL-CURRENT: 435/69.1

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Ima	Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Drawi Desc	Image
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4. Document ID: US 20040038207 A1

L3: Entry 4 of 10

File: PGPB

Feb 26, 2004

PGPUB-DOCUMENT-NUMBER: 20040038207

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040038207 A1

TITLE: Gene expression in bladder tumors

PUBLICATION-DATE: February 26, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Orntoft, Torben F. Aabyhoj DK

US-CL-CURRENT: 435/6

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

☐ 5. Document ID: US 6936417 B2.

L3: Entry 5 of 10

File: USPT

Aug 30, 2005

US-PAT-NO: 6936417

DOCUMENT-IDENTIFIER: US 6936417 B2

TITLE: Gene expression in bladder tumors

DATE-ISSUED: August 30, 2005

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Orntoft; Torben F. Aabyhoj DK

US-CL-CURRENT: 435/6; 435/91.2, 536/23.5

Full Title Citation Front Review Classification Date Reference Sequences Stackments Claims KMC Draw Desc Image

☐ 6. Document ID: US 6335170 B1

L3: Entry 6 of 10

File: USPT

Ján 1, 2002

US-PAT-NO: 6335170

DOCUMENT-IDENTIFIER: US 6335170 B1

TITLE: Gene expression in bladder tumors

DATE-ISSUED: January 1, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Orntoft; Torben F. DK 8230 Aabyhoj DK

US-CL-CURRENT: 435/6; 435/91.1, 435/91.2, 536/23.1, 536/24.3, 536/24.31, 536/24.33

Full Title Citation Front Review Classification Date Reference Securities Attachments Claims KWC Draw Desc Image

☐ 7. Document ID: US 6248327 B1

L3: Entry 7 of 10 File: USPT Jun 19, 2001

US-PAT-NO: 6248327

DOCUMENT-IDENTIFIER: US 6248327 B1

TITLE: Modulation of endothelial cell surface receptor activity in the regulation of

angiogenesis

Jun 10, 2004

DATE-ISSUED: June 19, 2001

INVENTOR-INFORMATION:

CITY ZIP CODE COUNTRY STATE NAME

Nashville TN Daniel; Thomas O. Nashville TN Takahashi; Takamune

US-CL-CURRENT: 424/143.1; 424/152.1, 424/156.1, 514/12, 514/2, 514/21, 530/388.22, 530/388.85

Full Title Citation Front Review Classification Date Reference Sequences CAttachmeris Claims KMC Draw Desc Image

File: EPAB

☐ 8. Document ID: WO 2004048549 A2

L3: Entry 8 of 10

PUB-NO: WO2004048549A2

DOCUMENT-IDENTIFIER: WO 2004048549 A2

TITLE: DEP-1 RECEPTOR PROTEIN TYROSINE PHOSPHATASE INTERACTING PROTEINS AND RELATED METHODS

PUBN-DATE: June 10, 2004

INVENTOR-INFORMATION:

COUNTRY NAME

PALKA-HAMBLIN, HELENA L US US TONKS, NICHOLAS K

INT-CL (IPC): C12N 0/ EUR-CL (EPC): C07K014/705

Full Title Citation Front Review Classification Date Reference Sequences Attachmedia: Claims KWIC Draw Desc Image

9. Document ID: EP 1576139 A2, WO 2004048549 A2, US 20040161821 A1, AU 2003298761 A1 Sep 21, 2005 File: DWPI

L3: Entry 9 of 10

DERWENT-ACC-NO: 2004-450367

DERWENT-WEEK: 200562

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TITLE: New isolated complex comprises Density Enhanced Phosphatase-1 (DEP-1) polypeptide, useful for manipulating biological signal transduction pathways, or determining additional. molecular components of the pathways

INVENTOR: PALKA-HAMBLIN, H L; TONKS, N K

PRIORITY-DATA: 2002US-429746P (November 26, 2002), 2003US-0723606 (November 26, 2003)

PATENT-FAMILY:

MAIN-IPC LANGUAGE **PAGES** PUB-DATE PUB-NO C12N001/00 000 EP 1576139 A2 September 21, 2005 Ε June 10, 2004 E 130 C12N000/00 WO 2004048549 A2 000 C12P021/06 August 19, 2004 US 20040161821 A1 000 C12N000/00 AU 2003298761 A1 June 18, 2004

INT-CL (IPC): C12N 0/00; C12N 1/00; C12P 21/06

Full Title Citation Front Review Classification Date Reference Sequences Attachinetis Claims KWIC Draw Desc Image

10. Document ID: WO 200164750 A2, AU 200139898 A, EP 1261644 A2, JP 2004507210 W, MX 2002008462 A1, US 20060198847 A1

L3: Entry 10 of 10

File: DWPI

Sep 7, 2001

DERWENT-ACC-NO: 2001-570681

DERWENT-WEEK: 200659

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE: Novel antibody for modulating angiogenesis and endothelial cell migration and proliferation, binds endothelial cell receptor tyrosine phosphatase/density enhanced phosphatase-1

INVENTOR: DANIEL, T O; MERNAUGH, R; TAKAHASHI, T

PRIORITY-DATA: 2000US-0516728 (March 1, 2000), 1998US-0152160 (September 11, 1998), 2006US-0416492 (May 2, 2006)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
WO 200164750 A2	September 7, 2001	E	110	C07K016/00
AU 200139898 A	September 12, 2001		000	C07K016/00
EP 1261644 A2	December 4, 2002	E	000	C07K016/28
JP 2004507210 W	March 11, 2004	•	184	C12N015/09
MX 2002008462 A1	May 1, 2004		000	C07K016/00
US 20060198847 A1	September 7, 2006		000	A61K039/395

INT-CL (IPC): A01K 67/027; A61K 35/74; A61K 35/76; A61K 38/00; A61K 38/17; A61K 39/395; A61K 48/00; A61P 9/10; A61P 17/06; A61P 19/10; A61P 27/02; A61P 29/00; A61P 35/00; A61P 35/04; C07K 1/22; C07K 16/00; C07K 16/18; C07K 16/28; C07K 16/30; C07K 16/46; C12N 1/15; C12N 1/19; C12N 1/21; C12N 5/08; C12N 5/10; C12N 15/09; C12P 21/08; C12Q 1/02; C12Q 1/42; C12Q 1/68; G01N 30/48; G01N 30/88; G01N 33/15; G01N 33/50; G01N 33/53

Full	Title	Citation	Front	Review	Classification	Date	Referenc	e Segu	erces.	Attachi	nents	Claims	KMC	Draw D	esc
	Clear 🐰	II G	enerat	e Collec	tion F	Print_	Fwd	Refs	E	Skwd Ro	efs	l G	enera	te OAC	5
ALC: AND	" Gallatte & Ch.	200 Table 1985	- 4460 S. O. 42 15. V.	The sect of But . On	Company Service Control (Control	The madelless in	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C MARINE 57 25 25 25 25 25 25 25 25 25 25 25 25 25	T. 100 100 100	15% 200	Miller Miller Str. La.	C 10 10 3000 7	+ memorial and	N. A. SARTINE, NA SARTININA (7)	14,7,1930 45 576
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Record Display Form

First Hit Fwd Refs

Previous Doc Next Doc Go to Doc#

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L3: Entry 7 of 10

File: USPT

Jun 19, 2001

US-PAT-NO: 6248327

DOCUMENT-IDENTIFIER: US 6248327 B1

TITLE: Modulation of endothelial cell surface receptor activity in the regulation of

angiogenesis

DATE-ISSUED: June 19, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Daniel; Thomas O. Nashville TN Takahashi; Takamune Nashville TN

US-CL-CURRENT:  $\underline{424}/\underline{143.1}$ ;  $\underline{424}/\underline{152.1}$ ,  $\underline{424}/\underline{156.1}$ ,  $\underline{514}/\underline{12}$ ,  $\underline{514}/\underline{2}$ ,  $\underline{514}/\underline{21}$ ,  $\underline{530}/\underline{388.22}$ ,  $\underline{530}/\underline{388.85}$ 

#### CLAIMS:

#### What is claimed is:

- 1. A method of modulating angiogenesis in a vertebrate subject, the method comprising administering to the vertebrate subject an ECRTP/DEP-1 receptor activity-modulating amount of a composition, whereby an ECRTP/DEP-1 receptor within the vertebrate subject is contacted by the composition; and modulating angiogenesis through the contacting of the ECRTP/DEP-1 receptor with the composition.
- 2. The method of claim 1, wherein the composition comprises a monoclonal antibody which selectively binds the ECRTP/DEP-1 receptor.
- 3. The method of claim 2, wherein the monoclonal antibody is monoclonal antibody ECRTPAb-1, having a molecular weight of about 150 kDa and which selectively binds to an ectodomain of the ECRTP/DEP-1 receptor.
- 4. The method of claim 3, wherein the ECRTP/DEP-1 receptor activity-modulating amount of the monoclonal antibody ranges from about 0.1 to about 300 milligrams per kilogram body weight of the vertebrate subject.
- 5. The method of claim 4, wherein the ECRTP/DEP-1 receptor activity-modulating amount of the monoclonal antibody ranges from about 0.2 to about 200 milligrams per kilogram body weight of the vertebrate subject.
- 6. The method of claim 5, wherein the ECRTP/DEP-1 receptor activity-modulating amount of the monoclonal antibody ranges from about 0.5 to about 20 milligrams per kilogram body weight of the vertebrate subject.
- 7. The method of claim 3, wherein the monoclonal antibody is further characterized as having the immunoreaction characteristics of a monoclonal antibody produced by a hybridoma cell line having ATCC accession number HB12570.
- 8. The method of claim 7, where the monoclonal antibody is monoclonal antibody produced by

- a hybridoma cell line having ATCC accession number HB12570.
- 9. The method of claim 2, wherein the antibody is humanized.
- 10. The method of claim 9, wherein the humanized antibody is humanized monoclonal antibody ECRTPAb-1, having a molecular weight of about 150 kDa and which preferentially binds to an ectodomain of the ECRTP/DEP-1 receptor.
- 11. The method of claim 10, wherein the humanized antibody is further characterized as having the immunoreaction characteristics of a monoclonal antibody produced by a hybridoma cell line having ATCC accession number HB12570.
- 12. The method of claim 11, where the monoclonal antibody is monoclonal antibody produced by a hybridoma cell line having ATCC accession number HB12570.
- 13. The method of claim 1, wherein the administering is selected for the group consisting of intravenous administration, intrasynovial administration, transdermal administration, intramuscular administration, subcutaneous administration and oral administration.
- 14. The methods of claim 1, wherein the administering is conducted in conjunction with chemotherapy.
- 15. The method of claim 1, wherein the vertebrate subject is a mammal.
- 16. The method of claim 15, wherein the mammal is a human.
- 17. The method of claim 1, wherein said angiogenesis comprises angiogenesis in a solid tumor in a patient, and wherein an ECRTP/DEP-1 receptor expressed on the surface of vascular endothelial cells involved in the angiogenesis is contacted by the composition resulting in inhibition in the blood supply to tissue of the solid tumor.
- 18. The methods of claim 17, wherein the administering is conducted in conjunction with chemotherapy.
- 19. The method of claim 17, wherein the patient is a human.
- 20. The method of claim 1, wherein the angiogenesis comprises angiogenesis in an inflamed tissue of a patient and wherein an ECRTP/DEP-1 receptor expressed on the surface of vascular endothelial cells involved in the angiogenesis in the inflamed tissue is contacted by the modulator resulting in inhibition in the blood supply to the inflamed tissue.
- 21. The method of claim 20, wherein the patient is a human.
- 22. A method of modulating angiogenesis in a vertebrate subject, the method comprising administering to the vertebrate subject an ECRTP/DEP-1 receptor activity inhibiting amount of an antibody, wherein the antibody selectively binds the ECRTP/DEP-1 receptor, whereby an ECRTP/DEP-1 receptor within the vertebrate subject is contacted by the antibody; and inhibiting angiogenesis through the contacting of the ECRTP/DEP-1 receptor with the antibody.

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# **WEST Search History**



DATE: Friday, November 03, 2006

Hide?	Set Name	Query	Hit Count
	DB=PGPB	USPT, USOC, EPAB, JPAB, DWPI; PLUR = YE	S; OP=ADJ
	L3	Density Enhanced Phosphatase-1	10
	L2	DEP-1 substrate polypeptide	3
	_ L1	DEP substrate polypeptide	0

END OF SEARCH HISTORY

# **WEST Search History**



DATE: Friday, November 03, 2006

Hide?	Set Name	Query	Hit Count
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	L4	L1 and biological signal	3
	L3	L1 and transduction?	0
	L2	L1 and tranduction?	0
	L1 .	density enhanced phosphatase-1	10

**END OF SEARCH HISTORY**